

~~1. A composite material, comprising a supporting material in the form of sheet or roll constituted by one of the following materials:~~

- 5 - cellulosic material, e.g. Bontex® or Texon®;
 - or a mixture of leather regenerated materials or
 derivatives thereof, e.g. Salpa®;
 - or natural leather;
 - or cork or wood;
10 - or a coagulated material;
 - or felt;
 - or a perspiring material such as Goretex® or
 Simpatex®,
 characterised in that said supporting material is
15 provided with an embossed covering surface layer
 consisting of a film in polyethylene or Surlyn®.
2. A composite material according to claim 1,
 characterized in that said supporting material is
 spread with a leather-like scent prior the embossing
20 operation.
3. A composite material according to claim 1 or 2,
 characterized in that it is provided with a series of
 perforations or microperforations.
4. Use of a composite material, comprising a supporting
25 material in the form of sheet or roll constituted by
 one of the following materials:
- cellulosic material, e.g. Bontex® or Texon®;
 - or a mixture of leather regenerated materials or
 derivatives thereof, e.g. Salpa®;
30 - or natural leather;
 - or cork or wood;
 - or a coagulated material;

- or felt;
- or a perspiring material such as Goretex® or Simpatex®,

5 and an embossed covering surface layer consisting of a film in polyethylene or Surllyn® for producing footwear cork soles and/or heels and/or vamps and/or toes, and/or suitcase elements spectacle-cases and/or brief-cases, and/or chairs or sofas elements or structures or furniture or furnishing elements.

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